SPECIFICATIONS

DESCRIPTION: High output LED adjustable accent fixture. Suitable for wet/damp/dry location installations.

MATERIAL:

Standard overall material is 6061 aluminum.

FINISH:

AA - Anodized Satin Aluminum
AP - Powder Coat Aluminum
BK - Powder Coat Black
BZ - Powder Coat Bronze WT - Powder Coat White

LED OPTIONS:

Lintegral high output Xicato LED module, L30 - 5.4.W, 720 Lumens (3000K) L40 - 11.4 W, 1275 Lumens (3000K) Color Temperature CCT 27 - 2700K CCT 30 - 3000K CCT 35 - 3500K CCT 40 - 4000K CCT

IES TM-30: Rf 78, Rg 101

Reflector, Field Replaceable NF - Narrow Flood, 20° FL - Flood, 40° WFL - Wide Flood, 60°

Requires remote LED driver. Leading edge/trailing edge dimmable constant current remote LED Driver included. Dimmable only in 120V.See driver options. 120-277 - 120-277V LED driver

Fixture includes HL-RD remote LED driver enclosure (3R rated stainless steel enclosure) standard. Driver options available in place of HL-RD for direct burial, surface, ground and wall mounting available.

H-POD-LED-L** - Remote direct burial driver.

HLD-CBB-L** - Composite burial box for driver

w/fixture mount.

SMED-L** - Surface mount driver canopy.

WMED-L** - Wall mount driver canopy.

Fixture is designed with a 1/2-NPS adjustable mounting stem.

OPTIONS:

Glare shield
GL-920 - Angled, aluminum
GL-921 - Straight, aluminum
Lenses/Louvers/Color Filters LA-1-920 - Hexcell Louver (Black)
LA-2-920 - Prismatic lens
LA-3-920 - Linear spread lens
LA-4-920 - Soft focus lens (diffused)
LA-5-920 - Moonlight lens

LA-6-920 - Blue lens

See fixture accessories for more information.

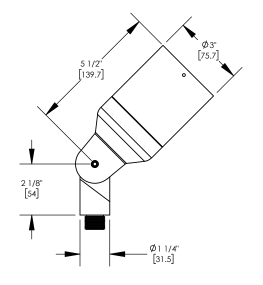
RATING:

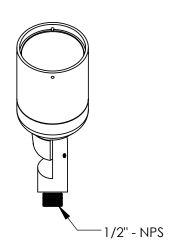
TYPE:

Wet/damp/dry location.

MADE IN THE USA







TL-910

PROJECT:	HEVI LITE, INC.
APPROVED:	9714 Variel Ave, Chatsworth, CA 91311 Tel., (818) 341-8091 - Fax (818) 998-1986 Web Site http://www.hevilite.com
NOTE:	CATALOG NUMBER:

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HEVI LITE, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF HEVI LITE, INC. IS PROHIBITED.